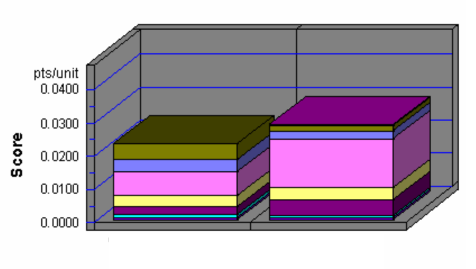
BEES Results: Diesel Fuel Additives

Units: One gallon

Environmental Performance





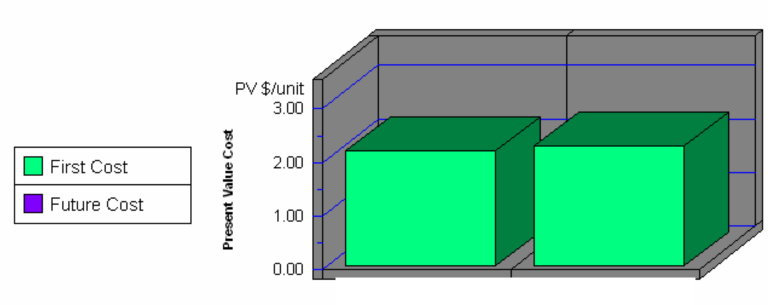
Note: Lower values are better

Category		
Acidification5%	0.0000	0.0000
Crit. Air Pollutants6%	0.0002	0.0003
Ecolog. Toxicity-11%	0.0047	0.0014
Eutrophication5%	0.0035	0.0026
Fossil Fuel Depl5%	0.0072	0.0145
Global Warming-16%	0.0035	0.0038
Habitat Alteration–16%	0.0000	0.0000
Human Health–11%	0.0023	0.0048
Indoor Air-11%	0.0000	0.0000
Oz one Depletion5%	0.0000	0.0000
Smog6%	0.0008	0.0006
Water Intake-3%	0.0009	0.0007
Sum	0.0231	0.0287

BEES Results: Diesel Fuel Additives

Units: One gallon

Economic Performance

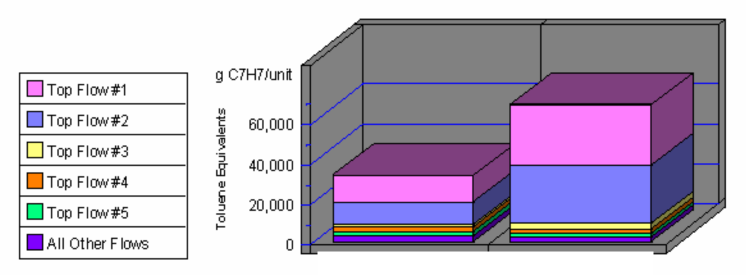


Category		
First Cost	2.15	2.25
Future Cost 3.9%	0.00	0.00
Sum	2.15	2.25

BEES Results: Diesel Fuel Additives

Units: One gallon

Human Health by Sorted Flows*



Note: Lower values are better

Category		
Cancer-(w) Arsenic (As3+, As5+	13,252.04	30,634.59
Cancer-(w) Phenol (C6H5OH)	11,465.74	28,704.44
Cancer(a) Benzene (C6H6)	993, 81	3,101.70
Cancer-(a) Arsenic (As)	2,112.45	1,916.59
Cancer(a) Dioxins (unspecifie	2,389.46	1,864.85
All Others	3,169.39	2,577.31
Sum	33,382.90	68,799.49

^{*}Sorted by five topmost flows for worst-scoring product